

## WEST Search History

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DATE: Tuesday, November 28, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L1	Braun-\$ .in. or Libchaber-\$ .in.	11317
<input type="checkbox"/>	L2	L1 and convection	46
<input type="checkbox"/>	L3	L2 and nucleic acid	1
<input type="checkbox"/>	L4	l2 and heat\$	45
<input type="checkbox"/>	L5	L4 and cool\$	31
<input type="checkbox"/>	L6	L5 and aspect ratio	2
<input type="checkbox"/>	L7	10678805	0
<input type="checkbox"/>	L8	10/678805	1
<input type="checkbox"/>	L9	L8 and aspect ratio	1
<input type="checkbox"/>	L10	h/d and thermocycler	1
<input type="checkbox"/>	L11	h/d and aspect	639
<input type="checkbox"/>	L12	h/d and aspect ratio	230
<input type="checkbox"/>	L13	L12 and (reaction vessel or vessel or thermocycler or chamber or apparatus or device)	212
<input type="checkbox"/>	L14	L13 and convection	10
<input type="checkbox"/>	L15	10/678805	1
<input type="checkbox"/>	L16	L15	1
<input type="checkbox"/>	L17	L15 and refrigeration device	1
<input type="checkbox"/>	L18	L17 and convection cell	1
<input type="checkbox"/>	L19	reaction vessel	119504
<input type="checkbox"/>	L20	L19 same heat source	475
<input type="checkbox"/>	L21	L20 and water bath	40
<input type="checkbox"/>	L22	L21 and refrigeration device	1
<input type="checkbox"/>	L23	L19 and convection cell	14
<input type="checkbox"/>	L24	L23 and cool\$	10
<input type="checkbox"/>	L25	L24 and heat\$	10
<input type="checkbox"/>	L26	L25 and top	8
<input type="checkbox"/>	L27	L26 and bottom	8
<input type="checkbox"/>	L28	rayleigh-benard	19
<input type="checkbox"/>	L29	L28 and convection cell	11

<input type="checkbox"/>	L30	10/038342 and reaction vessel	0
<input type="checkbox"/>	L31	10/038342 and (reaction near vessel)	0
<input type="checkbox"/>	L32	10/038342 and (reaction near vessel)	0
<input type="checkbox"/>	L33	10/038342 and (vessel)	2
<input type="checkbox"/>	L34	L33 and (heat\$ and cool\$)	2
<input type="checkbox"/>	L35	L34 and (top and bottom)	0
<input type="checkbox"/>	L36	((vessel or apparatus or device or chamber) same (heat source or heater or heat\$) same (cool\$ or collant))	304880
<input type="checkbox"/>	L37	L36 same reactant	11900
<input type="checkbox"/>	L38	L37 and ((bottom solution or bottom surface) and (top solution or top surface))	68
<input type="checkbox"/>	L39	10/678805	1
<input type="checkbox"/>	L40	L37 and (top solution and bottom solution)	0
<input type="checkbox"/>	L41	rayleigh-Benard covention cell	0
<input type="checkbox"/>	L42	convention cell	66
<input type="checkbox"/>	L43	convention\$ cell	6031
<input type="checkbox"/>	L44	L43 same (silicon same glass)	7
<input type="checkbox"/>	L45	L44 and (heat\$ and cool\$)	2
<input type="checkbox"/>	L46	L43 and L36	99
<input type="checkbox"/>	L47	L46 and L37	7
<input type="checkbox"/>	L48	L46 and (top and bottom)	45
<input type="checkbox"/>	L49	L46 and ((top near solution)and (bottom near solution))	0
<input type="checkbox"/>	L50	convection same flow field	131
<input type="checkbox"/>	L51	convection near flow field	12
<input type="checkbox"/>	L52	(L50 or L51) and (vessel apparatus)	0
<input type="checkbox"/>	L53	(L50 or L51) and (vessel or apparatus)	98
<input type="checkbox"/>	L54	L53 and (heat\$ and cool\$)	51
<input type="checkbox"/>	L55	L53 and (heat\$ and cool\$)	51
<input type="checkbox"/>	L56	L53 and (heat\$ and cool\$)	51
<input type="checkbox"/>	L57	L56 and (convection near cell)	1
<input type="checkbox"/>	L58	L57 and @pd > 20060621	0

END OF SEARCH HISTORY